

| Ninebot-E Specifications | |
|--------------------------------|---|
| Appearance | Anodized silver + porcelain, white + sky blue; light grey |
| Primary Materials | Magnesium alloy+ aluminum alloy+ LEXAN resin |
| Weight | 52 lbs |
| Machine Size | 15.4" x 23.2" x 43.3"∼55.1" |
| Shipping Carton Sizes | Mainframe: 24.4" x 17.3" x 18.5" (50 lbs) Operation Bar : 44.9" x 5.5" x 3.7" (5 lbs) |
| Recommended Max Payload | 230 lbs |
| Max. Speed | 12.4 Mph |
| Max Range | 12.4 Miles (165 lb person on flat terrain with full battery charge) |
| Max. Slope | 20 degrees (incline / decline) |
| Speed Settings | Limited Speed Mode: Can be adjusted from 2.5 - 6.2 Mph (4~10Kph) Normal Speed Mode: (default mode): 6.8 - 12.4 Mph (11-20Kph) |
| Battery | Lithium 55V/450W |
| Motor | 2 x 1350W |
| Tire/Rim Size | 85/50-12 custom tires, 12" x 2.7" resin-steel fusion rims |
| Back-up System | Redundant electronic control system |
| Remote Control Keys | Multi-Function Wireless Key FOB (2 pieces) |
| Charger Charge Time | 1 x standard charger, 120W, 4 hours for full charge |
| Wireless | Bluetooth wireless connection. Remote control using 'NineDroid' Smartphone APP |
| NineDroid APP Display Panel | Displays battery capacity; mileage; speed; temperature; firmware versions; speed-limited mode; remote control mode; locked mode; Bluetooth connection; Warnings; and System Alerts |
| Handlebar Dashboard | Readable in sunlight; automatic luminance adjustment; power, mileage, speed, riding time, internal temperature, firmware, switch off limit speed mode, remote control mode, lock mode, Bluetooth connection display; alarm, fault status & code display |

Remarks: Specifications above for reference only, specifications are subjected to change without prior *notification*.

Visit www.NinebotUS.com for more information

Or call NineBot U.S. at (862) 240-8494 Mon-Fri 9AM-6PM Eastern